



Nuance SafeCom Go Sharp

Administrator's Manual

D60709-22 November 2012



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1 Introduction

1.1 SafeCom Go Sharp

SafeCom Go Sharp is the embedded solution for Sharp MFPs. It integrates with the touch-screen control panel of the Sharp MFP and offers user authentication by code and/or card.

SafeCom Go Sharp works together with the SafeCom G4 Server software and is designed to help companies and organizations gain control over their printing costs and document security. The SafeCom solution can be enhanced with add-on modules to build customer specific and scalable solutions.

SafeCom Go Sharp is available in two variants:

• SafeCom Device Server (2)

Software is installed on a server and an optional card reader, which supports keyboard (1.3), is connected to the USB port of the Sharp device.

• SafeCom Controller (3)

The SafeCom Controller hardware is connected to the network outlet and the Sharp device is connected to the spare network port of the SafeCom Controller. An optional card reader (1.3) can be connected to either the USB or serial port of the SafeCom Controller.

1.2 Requirements

- SafeCom Go Sharp supports Sharp OSA (Open Systems Architecture) MFPs with Access Control. SafeCom Go is available in two variants, one that is software based (SafeCom Device Server) and one that is hardware based (SafeCom Controller). Refer to Table 1 on page 6 to see which Sharp models are supported by the two variants.
- The selected card reader (SafeCom ID Device) must be supported by the SafeCom Controller / SafeCom Device Server. Refer to **Table 2** on page 7.
- Sharp MFP must have a hard disk drive and a network card.
- Sharp product key for the Sharp External Account Module (MX-AMX3) MUST be registered on the MFP.
- Sharp AR models require Network Scanning Expansion Kit.
- SafeCom device license.
- The SafeCom Device Server REQUIRES Java Runtime Environment (JRE) version 1.6 or later. It can run on the same physical hardware as the SafeCom Server. If SafeCom Device Server is installed on a 64-bit operation system, a Java version 32-bit needs to be installed. JRE can be downloaded from www.java.com.

Table 1 SafeCom Go Sharp supported Sharp OSA-enabled MFPs

| | MX-M264, |
|---------------------------------|--|
| | MX-M283, |
| | MX-M314, MX-M354, |
| | MX-M363, |
| | MX-B381, MX-B382, |
| | MX-M453, |
| | MX-M503 |
| | MX-M904, MX-M1054, MX-M1204, |
| <i>CI</i> | MX-C311, MX-C381, DX-C381, |
| Sharp MFP | MX-C382SC, |
| SafeCom Device | MX-C401, |
| Server | MX-2010, |
| | MX-2301, MX-2310, |
| | MX-2600, MX-2610, |
| | MX-3100, MX-3110, MX-3111, |
| | MX-3610, MX-3111, |
| | , |
| | MX-4100, MX-4101, MX-4112, |
| | MX-5000, MX-5001, |
| | MX-5112 |
| | MX-6240, MX-7040 |
| | MX-M264, MX-M282, MX-M283, |
| | MX-M314 |
| | MX-M350, MX-M354 |
| | MX-M362, MX-M363, |
| | MX-B381, MX-B382, |
| | MX-M450, MX-M452, MX-M453, |
| | MX-M502, MX-M503, MX-M550, |
| | MX-M620, MX-M623, |
| | MX-M700, MX-M753, |
| | MX-M850, MX-M950, MX-M1100, |
| | MX-M904, MX-M1054, MX-M1204 |
| | MX-C311, MX-C381, DX-C381, |
| | MX-C382SC, |
| Sharp MED | MX-C401, |
| Sharp MFP | MX-1800, |
| SafeCom Controller | MX-2010, |
| | MX-2300, MX-2301, MX-2310, |
| | MX-2600, MX-2610, MX-2700, |
| | MX-3100, MX-3110, MX-3111, |
| | MX-3500, MX-3501, |
| | MX-3610, |
| | MX-4100, MX-4101, MX-4112, |
| | MX-4500, MX-4501, |
| | MX-5000, MX-5001, |
| | MX-5112, |
| | MX-5500, |
| | MX-6200, MX-6201, |
| | MX-6200, MX-7040 |
| | |
| | MX-7000, MX-7001 |
| Charp AD MED | AD M255* AD M455* AD M550* AD M420* AD M2700* |
| Sharp AR MFP SafeCom Controller | AR-M355*, AR-M455*, AR-M550*, AR-M620*, AR-M700* |
| SaleColli Controller | * No longer sold as new devices. Support may be |
| | limited. |

1.3 SafeCom ID Devices

Table 2 SafeCom Go Sharp supported SafeCom ID Devices

| Identification Method | USB | Serial | USB Keyboard |
|--|-----------------------|--------|-----------------------------|
| | SafeCom Controller | | SafeCom Device Server |
| SafeCom AWID Reader [R] | 696420 | 696010 | 696720 |
| SafeCom Barcode Reader | 694020 | 694010 | |
| SafeCom Casi-Rusco Reader [R] | 652420 | 652010 | 652720 |
| SafeCom Cotag Reader | 678020 | | |
| SafeCom EM Reader [E] | 674120 | 674110 | 674620 |
| SafeCom Felica Reader [R] | 697420 | 697310 | 697720 |
| SafeCom HID Prox Reader [R] | 673420 | 673310 | 673720 |
| SafeCom iCLASS Reader [R] | 654420 | 654310 | 654720 |
| SafeCom Indala Reader [R] | 670420 | 670010 | 670720 |
| SafeCom Indala Reader 29 bit [R] | 651020 | 651010 | 651720 |
| SafeCom Inditag [E] | 670120 | 670110 | 670620 |
| SafeCom IoProx Reader [R] | 658420 | 658010 | 658720 |
| SafeCom Legic Reader [R] | 679420 | 673310 | 679720 |
| SafeCom Magnetic Card Reader (Tr 1) | | 959010 | |
| SafeCom Magnetic Card Reader (Tr 2) | | 954010 | |
| SafeCom Magnetic Card Reader (Tr 3) | | 657010 | |
| SafeCom Magnetic Card Reader DD (Tr 1) | 692010 | | 692810 |
| SafeCom Magnetic Card Reader DD (Tr 2) | 691020 | | 691820 |
| SafeCom Magnetic Card Reader DD (Tr 3) | 692020 | | 692820 |
| SafeCom Mifare Reader [E] | 970120 | 970110 | 970620 |
| SafeCom Nedap Reader | 653020 | 978990 | |
| SafeCom NexWatch Reader [R] | 698420 | 698010 | 698720 |

Note: ID devices require unique ID Device Licenses. SafeCom ID devices come with ID device licenses, whereas ID device licenses for 3rd party ID devices must be purchased separately.

The ID device is either fitted or supplied with a 1.8 - 2.0 m cable. Additional information about the ID devices is available in <u>SafeCom G4 Administrator's</u> Manual D60650.

1.4 Sharp device passwords

The Device Administrator user name and password is required to login:

Table 3 Sharp device passwords

| | New models | Old models | |
|-----------|------------|--|--|
| Sharp MFP | | AR-M355, MX-M350, AR-M455, MX-M450, AR-M550, MX-M550, AR-M620, MX-M620, AR-M700, MX-M700 | |
| User name | admin | admin | |
| Password | admin | Sharp | |

1.5 Available documentation

SafeCom Smart Printing

• <u>SafeCom Smart Printing Administrator's Quick Guide D10600</u> How to install a SafeCom Smart Printing solution.

SafeCom G4

<u>SafeCom G4 Administrator's Manual D60650</u>
 A comprehensive Manual that the administrator should consult to make a successful SafeCom solution. Includes information about SafeCom Tracking, SafeCom Rule Based Printing, SafeCom Client Billing, and

SafeCom Pay.

SafeCom Go Sharp

- <u>SafeCom Go Sharp Administrator's Manual D60709</u> (this manual)
 Manual on how to install, configure and use SafeCom Go Sharp.
- <u>SafeCom Go Sharp User's Guide D20709</u> User's Guide on how to use SafeCom Go Sharp.

1.6 About this manual

This manual applies to Nuance SafeCom G4 Server version S82 070.500*01, Nuance SafeCom Device Server version S82 060.070*02 and Nuance SafeCom Controller version S80 508.780*66.

This manual is organized as follows:

- Chapter 1 Introduction lists the supplied SafeCom documentation, introduces SafeCom relevant terms, system requirements, and describes how this manual is organized.
- Chapter 2 SafeCom Go Sharp Device server describes the installation and configurations of SafeCom Device Server for Sharp MFPs.
- Chapter 3 **SafeCom Controller** describes the installation and configuration of SafeCom Controller on Sharp devices.
- Chapter 4 **Using SafeCom Go Sharp** describes how to interact with the MFPs control panel when SafeCom Go Sharp is installed.
- Chapter 5 Troubleshooting contains hints for troubleshooting.
- Chapter 6 Regulatory information contains regulatory information.

1.7 Document history

Revision D60709-21

Nuance SafeCom Device Server version S82 060.070*02

Revision D60709-21

- Nuance SafeCom G4 Server version S82 070.500*01 Nuance SafeCom Device Server version S82 060.070*01 and Nuance SafeCom Controller version S80 508.780*66.
- Added info about ID device license (1.3)
- Added section on Device Server config.ini (2.3.3)
- Support for SafeCom Mobile Pull Print (2.6.7).

Revision D60709-20

MX-M264, MX-M314, MX-M354, MX-M904, MX-M1054, MX-M1204, MX-6240, and, MX-7040 are now supported (1.2).

Revision D60709-19

• SafeCom Device Server version S82 060.060*04 and SafeCom Controller version S80 508.780*64.

Revision D60709-18

- SafeCom Device Server version S82 060.060*03 and SafeCom Controller version S80 508.780*64.
- SafeCom Device Server implementation support delegate print.

Revision D60709-17

- SafeCom Device Server version S82 060.050*02.
- MX-3111, MX-3610, MX-4112 and MX-5112 are now supported (1.2).
- Updated to reflect the new SafeCom Device Server (2).
- New section on how to Resend configuration (3.4.12).

Revision D60709-16

- SafeCom Device Server version S82 060.040*06.
- New Table 1 with new devices, including MX-2610 and MX-3110.
- Update to chapter 5 Troubleshooting.

Revision D60709-15

- SafeCom Device Server version S82 060.020*10.
- Support for MX-2310.

Revision D60709-14

- SafeCom Device Server version S82 060.020*08.
- Updated list of supported Readers and MFPs (1.3).
- The section Configure device has been updated (2.5).
- The section Account select billing codes has been updated (4.1.5).

Revision D60709-13

- SafeCom Device Server version S82 060.020*04.
- Updated to reflect the introduction of SafeCom G3 Server.

Revision D60709-12

- SafeCom Device Server version S82 060.020*04.
- Updated to reflect the introduction of SafeCom G3 Server.
- SafeCom Device Server introduced (1.2).

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2 SafeCom Go Sharp - Device server

2.1 Overview

Make sure the SafeCom G4 Server software installation has been completed as described in for example <u>SafeCom Smart Printing Administrator's Quick Guide</u> D10600.

2.2 SafeCom Go Sharp - Device server installation

2.2.1 Installation

- 1. Download the safecom_device_server_nnn.exe file from the link supplied to you. The installation must be **Run as administrator.**
- 2. When the installation program is launched click **Next**.
- 3. Choose the destination folder for the files. Click **Next**.

The default installation folder is:

```
C:\Program Files\
SafeCom\SafeCom Device Server
```

On Windows 64-bit:

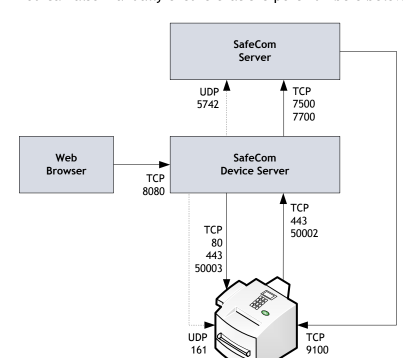
```
C:\Program Files (x86)\
SafeCom\SafeCom Device Server
```

- 4. Click Next.
- 5. Detecting Java version. Click **Next**.
- 6. Review settings before copying of files starts. Click **Next**.
- 7. Click Finish.

2.2.2 Windows Firewall - Ports that must be opened

If Windows Firewall is enabled it may prevent the SafeCom solution from working. Disable the firewall or run the script below.

- 1. Browse to the SafeCom Device Server installation folder.
- 2. Right-click open_firewall_safecom_device_server.cmd. The command file must be **Run as administrator**. In the file you can see what TCP and UDP ports will be opened.



You can also manually ensure that the port numbers below are open.

| TCP | Inbound on SafeCom Device Server | Protocol |
|-------|--|----------|
| 80 | Used to contact MFP during initial setup | HTTP |
| 443 | Used to contact MFP during operation | HTTPS |
| 8080 | Web browser | HTTP |
| 50002 | Device | HTTPS |
| UDP | Inbound on SafeCom Device Server | Protocol |
| 161 | Used to register notifications | SNMP |
| TCP | Outbound on SafeCom Device Server | Protocol |
| 443 | Used to contact MFP during operation | HTTPS |
| 7500 | SafeCom Server (Job Server) | SafeCom |
| 7700 | SafeCom Server (Job Server) | SafeCom |
| 50003 | Device | HTTPS |
| UDP | Outbound on SafeCom Device Server | Protocol |
| 5742 | SafeCom Server (Broadcast Server) | SafeCom |
| TCP | | Protocol |
| 9100 | Used for printing | RAW |

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2.3 Configure SafeCom Device Server

The SafeCom Device Server must be configured manually to reference the right SafeCom Server. This is done by adding the SafeCom Server in the SafeCom Device Server. Furthermore a list of failover SafeCom Servers can be set up.

2.3.1 Login to SafeCom Device Server

 Open a web browser and enter the server address (IP address or hostname) for the device server followed by :8080/safecom in the address field.

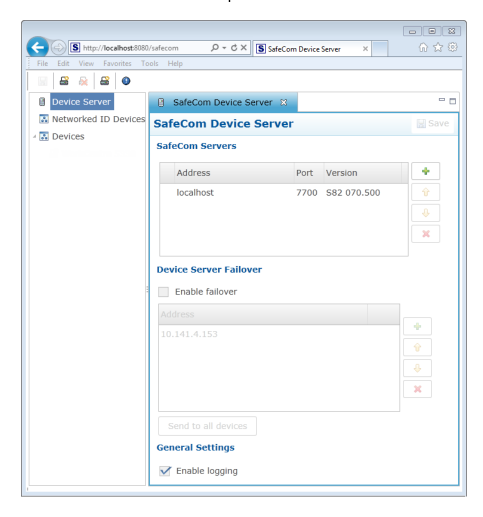
Example: http://localhost:8080/safecom

Note: Use of JavaScript (Active Scripting) must be enabled.

- 2. Enter **Username** (default is admin) and **Password** (default is nimda).
- 3. Click OK.
- 4. If a Limited access dialog appears, click OK.

2.3.2 Add SafeCom Server

- 1. Login to SafeCom Device Server (2.3.1).
- 2. Click **Device Server** in the left pane.



- 3. Under **SafeCom Servers**, click the [+] icon to add a failover SafeCom Server.
- 4. Enter the server address and click **OK**. To add localhost as the server, leave the **Address** field blank and click **OK**.
- 5. Add the additional failover SafeCom Servers to the list and organize them according to the order in which the failover should progress, using the up and down arrows.
- 6. Check **Enable failover** to enable Device Server failover and add SafeCom Device Servers to the list the same way as with the SafeCom servers.
- 7. Click Save.

2.3.3 Device Server config.ini

The following settings can be set by modifying the config.ini file located in the <installdir>/equinox folder.

After editing the config.ini file, the SafeCom Device Server service must be restarted in order for the changes to take effect.

Note: DO NOT use Windows Notepad, as it will mangle line endings. WordPad, or another editor that understands Unix line endings are recommended. Editing the config.ini must be done with due diligence as it otherwise will break the runtime.

| Setting | Description | Default |
|-------------------------------|--|------------------------------------|
| deviceserver.encryptconfig | Defines if configuration file is encrypted: 'true'=enable, 'false'=disable. | true |
| deviceserver.configuredevices | Option to disable the configuration code against devices. Useful mostly for testing purposes to support simulated devices. | true |
| deviceserver.trace | If set to 'true' it enables the server trace files | false |
| deviceserver.protocol.trace | If set to 'true' it enables the safecom protocol trace files | false |
| deviceserver.serverAddress | Sets the address that the | InetAddre ss.getLoc alHost() |
| deviceserver.config.dir | Sets the location of the configuration directory | config |
| deviceserver.trace.file.size | Defines the max size of each trace file. Defined in bytes but takes a postfix for larger units: KB, MB or GB | 10MB |
| deviceserver.trace.file.count | Defines the number of old trace files to keep. | 5 |

2.4 Add device to a SafeCom Device Server

The device can be added to the SafeCom Device Server using one of the following two methods:

- Via the SafeCom Device Server (2.4.2).
 Solutions based on SafeCom G2 must use this method.
- Via the SafeCom Administrator (2.4.3).
 This is the recommended method and it works for SafeCom G3 Server version S82 070.410*05 or newer.

2.4.1 Device icons

Once the devices are added in the SafeCom Device Server the following device icons represents the status of the devices.

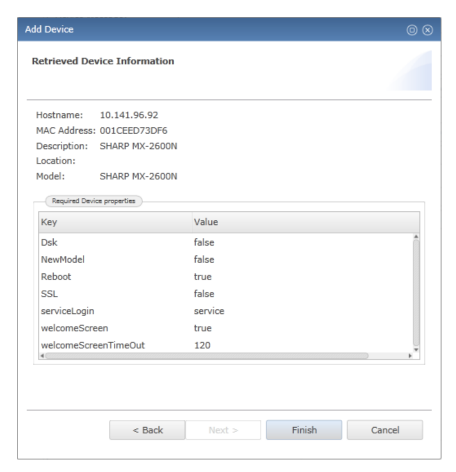
- User is logged in at the device.
- Device is idle, no user logged in.
- Wait for at least 2 minutes. If the warning signal is gone, the printer is now configured. If the warning signal remains, the printer cannot be configured because, for example the SSL is not on, or another device server is trying to configure the printer.
- M An error occurred.
- The printer is receiving print data.
- Device server cannot contact the printer.

2.4.2 Add device via SafeCom Device Server

- 1. Login to SafeCom Device Server (2.3.1).
- 2. Click the **Add device** \rightleftharpoons tool button.
- 3. Enter the hostname or the IP address of the device. If you want to use dynamic IP address, then enter the device hostname in the **Address** field.
- 4. Click Next.



5. Information is retrieved from the device to establish the type of device. Make the necessary adjustments to the **Required Device properties**.



6. Click **Finish** and then **Save** 📓 and the device is now added to the SafeCom solution and will also appear in **SafeCom Administrator**.

- 7. On the device settings page, make sure the settings are correct.
- 8. Click Save

2.4.3 Add device via SafeCom Administrator

Before adding a device server device in SafeCom Administrator a **SafeCom Device Server** must be added to the SafeCom Administrator in the **Device server** container in the left menu.

If the device server is already added in the SafeCom Administrator, go to **Add** device server device below.

Add device server

- Start SafeCom Administrator.
- 2. Login to the server by double-clicking its group name listed to the left.

Note: In a multi-server installation, best practice is to make sure that the device server references the slave server.

- 3. Enter **User logon** (default is ADMIN) and **Password** (default is nimda).
- 4. Right-click the **Device servers** container and select **Add device server...**
- 5. Enter the IP address or hostname of the device server and if necessary a note. Click **Add**.

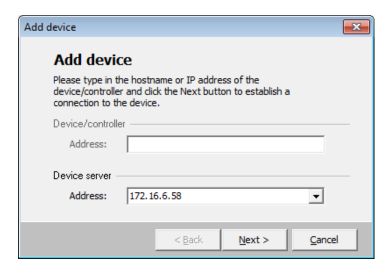
Note: To delete the device server again you right-click the device server and select **Delete device server**.

The SafeCom Device Server is now added to SafeCom Administrator and you can now add a device.

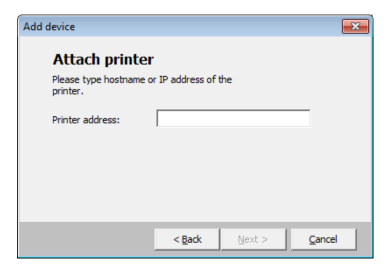
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Add device server device

- 1. Click the **Devices** container, right-click the content area and then **Add device**. The **Add device wizard** is now launched.
- 2. From the **Device server** drop down menu, select the **SafeCom Device Server** and click **Next**.



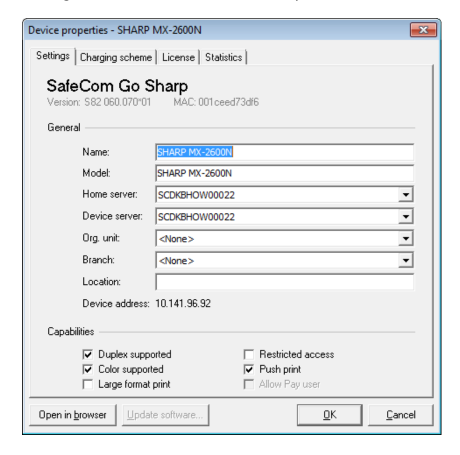
- 3. Information is retrieved from the device server to establish the status of device server. Click **Next**.
- 4. Enter the **Printer address** (the device IP address or host name) and click **Next**.



- 5. Information is then retrieved from the device. Click **Next**.
- 6. Now select **SafeCom Go Sharp** as the type of device and click **Next**.

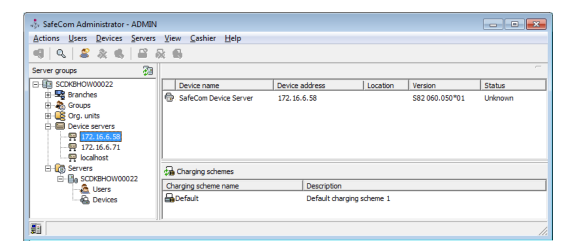


- 7. For the device enter the **User name** (default is admin) and **Password** (default is admin). On older devices the default password is Sharp (1.4).
- 8. The device properties dialog now opens. Make sure to specify on the **Settings** tab the device server and the capabilities of the device.



9. Click **Add** to register the device and save it in the database. After approx. 2 minutes the device is added to the device server and available to be configured in **SafeCom Device Server**.

The device server device is now added and listed both under **Devices** and under the device server under **Device servers** with the name SafeCom Device Server.



2.5 Configure device in SafeCom Device Server

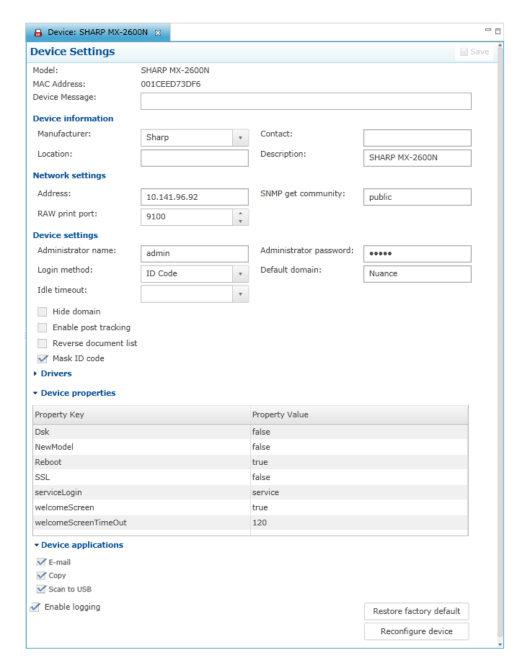
The **Device** tab is used to configure SafeCom Go Sharp with regards to which device it is connected to, how users are to be identified etc.

Note: If the configuration of the devices fails it might be because the Device Server is installed on a server that has multiple NICs or IPs. Refer to section 5.9 for a resolution.

To save any changes you make to the configuration, click **Save** in the upper right corner of the web page.

Expect between 60 and 90 seconds for the saved changes to take effect if they involve changes to selected setting like the Login method. During the update the device icon has a yellow warning sign and the device shows the text: Now Remote Operating. Please do not turn off the Power.

Note: If you click Save and then in the Device Message field see the message "Unable to configure device because: Device is configured against a different server", it is because the device is configured to a different server. To be able to make changes to the device configuration, you must first click Reconfigure device which configures the device to your server, make the necessary changes, and then click Save.



Change the settings according to the following descriptions:

Device information

- Manufacturer and Description are automatically filled-in and together with Location they are also viewable in the Device properties dialog in SafeCom Administrator.
- Contact and Location provides useful information in maintaining the SafeCom solution.

Network settings

- Address: The IP address of the device.
- o **RAW print port:** The TCP port used to send print data.
- SNMP Put Community name: This must match the SNMPGet Community Name if this is different from public. By default SNMP GetCommunity name is public.

• Device settings

- Administrator name: The user name with which the administrator can log in to device.
- o **Administrator password (mandatory):** The device password with which the administrator can log in to device.
- o **Login method:** This determines how users log in. Choose between:
 - Auto-sense. Auto-sense maps to Card or Windows if an ID device is connected to the MFP and on devices it maps to Card. Otherwise it maps to ID code. Mapping changes within 10 seconds after the ID device is either connected or disconnection. If it does not change a restart of the device may be required.
 - Card
 - ID code
 - Card or ID code
 - Card or Windows: Allows the user to log in by either card or by typing in their Windows credentials and selecting domain from drop-down list.

Note: Identification by card requires connecting a USB ID Device (card reader). The option **Card or Windows** allows the user to log in by either card or by entering their Windows username, password, and domain. The SafeCom G4 server must be a member of the domain or trusted by the domain.

- O Default domain: Specify the domain to pre-fill the domain for users when logging into a device. If using SafeCom Mobile Pull Print the domain must be specified, as the users are not prompted for domain when logging into a device using a smart phone. If the default domain is not specified, but the users are required to use domains, they can enter the domain with their username (domain\username).
- o **Idle timeout:** Specifies in seconds when a logged in user is automatically logged out if there's no activity.
- **Hide domain:** Check to allow the users to log in without specifying the domain.
- Enable post tracking: This is relevant only with SafeCom Tracking.
 Refer to SafeCom G4 Administrator's ManualD60650
- Reverse document list: Check to show the latest printed documents at the top of the document list.
- Mask ID code: Check to mask the ID code with asterisk (*) when entered at the device.
- Drivers: When Pull Printing, SafeCom compares the driver name embedded in the print job with its list of driver names. If no match is found and if Show fidelity warning is checked in the Server properties in the SafeCom Administrator, the document appears with a question mark [?] in the document list. This way the user is warned that fidelity is low and the document may print incorrectly.
 - Click Get All to obtain the list of drivers from the SafeCom Server, or add and delete drivers manually.

• Device Properties:

- Dsk: If the Device Security Kit is installed, Dsk must be set to True and then the addresses for Application UI and Web Service must be entered manually on the device web page under Application Settings, External Application Settings, and then External Accounting Application Settings.
- NewModel: Set the property value to True if you are adding a new Sharp model that has not yet been tested by SafeCom. The default value is False.
- Reboot: Is set to True, which means that the device automatically restarts. Set to False if you want to restart the device manually.
- SSL: Set to True to use SSL.
- serviceLogin: This service password must correspond to the service password on the device. The default is service.
- welcomeScreen: Set the property value to True if you want the welcome screen (see below) displayed at the device before user login. If the property value is False, then it is the login screen that is displayed for the user. The default value is 'true'.
- welcomeScreenTimeOut: Specify in seconds for when the welcome screen should timeout. The default value is '120'.
- **Device applications:** Here it is specified if the users are allowed to **Email**, **Copy**, or **Scan to USB** without having to log in first. Check one or more of the three checkboxes to allow the users to perform these tasks without authentication.

The settings in the **Device applications** are tied to the welcome screen (see below). If none of the check boxes **Email**, **Copy**, or **Scan to USB** are selected, then the welcome screen only shows the option to **Login** and if enabled, **Windows login**. If one or more of three checkboxes **Email**, **Copy**, or **Scan to USB** are selected the users have the option to **Login** and to **Copy/Scan** from the welcome screen.



- **Enable logging:** Select if log information should be collected.
- Restore factory default sets all settings, except the password, to their default value (refer to 2.6.8).
- **Reconfigure device** informs the device to reference the current SafeCom Device Server.

2.6 SafeCom Go Sharp - How to

The following subsections contain step-by-step instructions for some of the administrator's most common tasks.

2.6.1 Get the SafeCom Go Sharp software

If using SafeCom G3 Server version S82 070.410*05 or newer and SafeCom Administrator version 9.41.5.1 or higher, it is possible to download all SafeCom Go Sharp software using the **SafeCom Administrator** function **Check for updates**.

2.6.2 Select login method

To set the method of user identification at the device:

- 1. Open a web browser and login to the SafeCom Device Server (2.3.1).
- 2. Click on **Device server** in the left-hand menu, and then click on the device.
- 3. In the Login method drop down menu under SafeCom Settings, select how users must identify themselves at the device.

Choose between:

- Auto-sense (default)
- ID code
- Card
- Card or ID code
- Card or Windows

Note: When changing login method from Card or Id code to Card or Windows the change will take effect upon having logged in and out on the device.

2.6.3 Enable Copy

To enable SafeCom to do tracking on copy on the Device server:

- 1. Open a web browser and login to the SafeCom Device Server (2.3.1).
- 2. Click on **Device server** in the left-hand menu, and then click on the device
- 3. Click Device applications.
- 4. Check **Copy** in the list of applications.
- 5. Click Save.

2.6.4 Enable E-mail

To enable tracking on e-mails on the SafeCom Device server:

- 1. Open a web browser and login to the SafeCom Device Server (2.3.1).
- 2. Click on **Device server** in the left-hand menu, and then click on the device.
- 3. Click Device applications.
- 4. Check **E-mail** in the list of applications.
- 5. Click Save.

2.6.5 Control user access rights

When using SafeCom G3 server version S82 070.440*03 or newer, you can control users' access rights to specific features via SafeCom Administrator, refer to <u>SafeCom G4 Administrator's Manual D60650</u>. You can control access rights to the following features:

- Copy
- Copy in color
- E-mail
- Scan
- Fax
- USB memory print
- USB memory scan
- Print all button

2.6.6 Register device

Register the device with the SafeCom solution in one of the following ways:

- Add the device in the SafeCom Administrator by using **Add device**.
- Login at the device, if the user has Technician or Administrator rights.

2.6.7 Enable SafeCom Mobile Pull Print

To allow users to Pull Print documents via their smart phone, a QR code must be printed for each device. Users then scan the QR code label at the device with their phone, thus identifying themselves and declaring their presence at the specific device.

For details on how to print a QR code for the device, refer to <u>SafeCom G4</u> <u>Administrator's Manual D60650</u>.

Make sure that the default domain is configured on the device in SafeCom Device Server (2.5), as the users are *not* prompted for domain when logging into a device using a smart phone. If the default domain is not specified, but the users are required to use domains, they can enter the domain with their username (domain\username).

For more details on how to Pull Print from a smart phone refer to <u>SafeCom</u> Mobile Pull Print User's Guide D 20722.

2.6.8 Restore factory default

- 1. Open a web browser and login to the SafeCom Device Server (2.3.1).
- 2. Click **Restore factory default** at the bottom of the web page.

The factory default values are:

| Configuration | Field | Default value |
|---------------------|----------------------|-------------------|
| settings | | |
| Device settings | Model | |
| | MAC Address | |
| | Device Message | |
| User settings | Login Method | Auto-sense |
| | Idle timeout | 60 seconds |
| | Post tracking | Cleared (No) |
| Network settings | Address | Device IP address |
| | SNMP Get Community | Public |
| | SNMP Put Community | Private |
| | RAW print port | 9100 |
| Device information | Contact | |
| | Location | |
| | Description | |
| | Manufacturer | |
| Drivers | | |
| Device properties | welcomeScreen | |
| | welcomeScreenTimeOut | 120 |
| | adminLogin | admin |
| | adminUserName | admin |
| | serviceLogin | service |
| | NewModel | false |
| | | Date and time of |
| | | configuration |
| Device applications | E-mail | Checked (Yes) |
| | Pull Print | Checked (Yes) |
| | Сору | Checked (Yes) |
| | Scan to USB | Checked (Yes) |
| Logging | Enable logging | Checked (Yes) |

2.6.9 At the printer: SafeCom error message when coming out of power save

To avoid SafeCom error message when the device is coming out of power save mode, set Sleep Mode Power Level to Fast Wake up on the device web page.

- 1. Open the device in a web browser
- Under Energy Saving Setting, set Sleep Mode Power Level to Fast Wake Up.
- 3. Click Save.

2.6.10 Uninstall SafeCom Go Sharp

To uninstall the SafeCom Go Sharp software from the device server:

- 1. Open a web browser and login to the **SafeCom Device Server** (2.3.1).
- 2. Click **Device server** in the menu and select the device from which the SafeCom Go solution must be uninstalled.
- 3. Click the **Delete** icon in the top menu to uninstall.
- 4. Click Save.

3 SafeCom Controller

3.1.1 Installation with SafeCom Controller

- 1. Make sure the SafeCom G4 Server software installation has been completed as described in <u>SafeCom Smart Printing Administrator's Quick Guide D10600</u>.
- 2. Connect the SafeCom Controller (3.1.3).
- 3. In **SafeCom Administrator** use **Add device** (3.1.4) to add the SafeCom Controller. Remember to select **SafeCom Go Sharp** as the type of device.
- 4. Configure the Sharp web interface (3.2).

3.1.2 Write down the IP address of the device

The IP address can normally be found in the device's control panel and on the configuration page. Refer to the device's manual.

| IP address / | |
|--------------|--|
| hostname: | |

Note: The SafeCom Controller MUST reference the Sharp device by a fixed IP address or a fixed fully qualified hostname. Example: mysharp.safecom.eu.

3.1.3 Connect hardware

Make sure that the SafeCom software installation has been completed before you connect the hardware. When powered up, the hardware automatically discovers the server software.

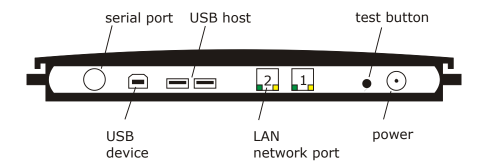


Figure 1 SafeCom Controller's rear panel

- 1. Switch off the power to the device.
- 2. Connect a network cable to the LAN port on the rear panel of the SafeCom Controller. Connect the other end of the cable to the network.
- 3. Connect a network cable to the device. Connect the other end of the cable to the SafeCom Controller's other network port.
- 4. Connect the SafeCom Controller and the optional SafeCom Card Reader.
- 5. Connect the power supply to the SafeCom Controller. When you power on, you must wait approx. 1 minute while SafeCom initializes.
- 6. Switch on the power to the device.

3.1.4 Add device in SafeCom Administrator

The SafeCom Controller's LAN light changes from flashing to on when an IP address is set. Next you need to determine the IP address of the SafeCom Controller so you can add it to the SafeCom solution.

- Find IP address via broadcasting
 Use SafeCom Administrator and its Broadcast function. However,
 broadcasting will not work if the SafeCom Controller is on a different
 VLAN.
- Find IP address in the DHCP server login to the DHCP server and lookup the assigned IP address based on the MAC address. The MAC address of the SafeCom Controller is printed on the white label on the bottom of the SafeCom Controller. The MAC address is a 12-digit hexadecimal number. Example: 00C076FF00F2.
- 1. Start **SafeCom Administrator**.
- 2. Login to the server by double-clicking its Group name listed to the left.
- 3. Enter User logon (default is ADMIN) and Password (default is nimda).

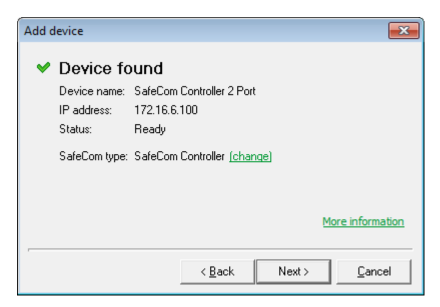
IP address known from DHCP server:

4a. Click **Add device** and proceed to step 7.

Find it via Broadcasting:

- 4b. Click on the Find button and select Devices.
- 5. Click Broadcast...
- 6. Right-click on the SafeCom Controller in the list and click **Add device**.
- 7. The Add device wizard is launched.
 Enter the IP address of the SafeCom Controller. Click Next.

8. Information is retrieved from the device to establish the type of device. Click [change] as the SafeCom type needs to be changed from SafeCom Controller to SafeCom Go Sharp.



- 9. Select **SafeCom Go Sharp** as the type of SafeCom device. Click **Next**.
- 10. Enter the **Printer address** (IP address or host name) of the Sharp device connected to the SafeCom Controller. Click **Next**.

Note: The SafeCom Controller MUST reference the Sharp device by a fixed IP address or a fixed fully qualified hostname. Example: mysharp.safecom.eu.

- 11. Information is retrieved from the Sharp device. Click **Next**.
- 12. For the device enter the **User name** (default is admin) and **Password** (default is admin). On older devices the default password is Sharp (1.4).
- 13. On the **Settings** tab specify the properties of the device (**Duplex** supported and **Color supported**).
- 14. Click Add to register the device and save it in the database.

After approx. 1 minute the SafeCom Controller has restarted and you can verify the connection to the Sharp MFP by pressing the **test** button once on the SafeCom Controller's rear panel.

15. Configure the Sharp web interface (3.2).

3.2 Configure the Sharp device web interface

3.2.1 New Sharp devices

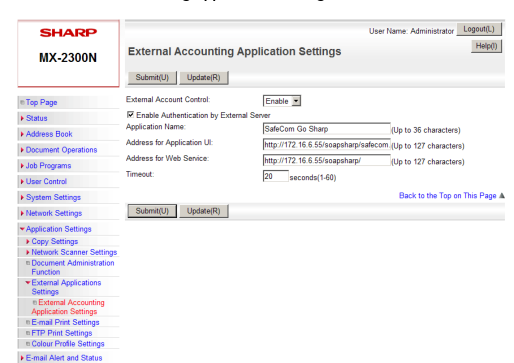
Follow the steps below to configure the web interface on new Sharp devices. If you have an old Sharp device, refer to section (3.2.2).

The web interface MUST be configured to allow communication with the SafeCom Go Sharp solution.

- 1. Open the Sharp device's web interface and login.
- 2. For the device enter the **User name** (default is admin) and **Password** (default is admin). On older devices the default password is Sharp (1.4).
- 3. Click Login.



4. Click Application Settings, and then External Applications Settings.



5. Click External Accounting Application Settings¹.

- 6. Change External Account Control to Enable.
- 7. Check Enable Authentication by External Server.
- 8. In Application Name enter SafeCom Go Sharp.
- 9. In Address for Application UI enter the reference to a specific file on the connected SafeCom Controller. The address is:

http://<ip address>/soapsharp/safecom.scx

where <ip address> should be replaced with the IP address of the SafeCom Controller.

10. In **Address for Web Service** enter the reference to a specific folder on the connected SafeCom Controller. The address is:

http://<ip address>/soapsharp/

where <ip address> should be replaced with the IP address of the SafeCom Controller.

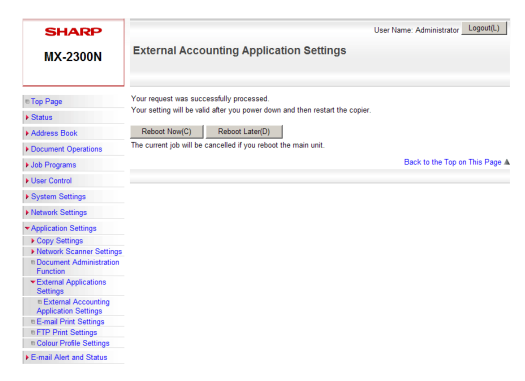
11. Leave **Timeout** on 20 seconds.

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¹ External Accounting Application Settings menu item appears only if you have purchased the Sharp Sharp External Account Module (MX-AMX3), which is a prerequisite for SafeCom Go Sharp. If you install MX-AMX3 with full license, it disables the trial license.

12. Click Submit.



13. If Standard Application Settings² appears in the menu just above External Accounting Application Settings click Reboot Later and go to step 14.

Otherwise click **Reboot Now** if you have completed the configuration and wait for the Sharp MFP to restart.

Note: If the web page reports **ERROR**[5000]: **Processing is in motion** press the **COPY** button on the Sharp MFP to bring it into copy mode and then click **Reboot Now** again.

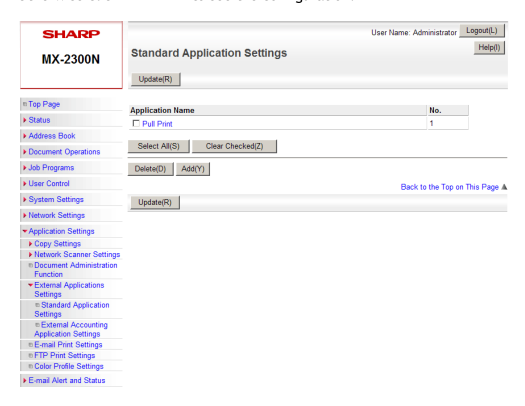
14. Click Standard Application Settings.

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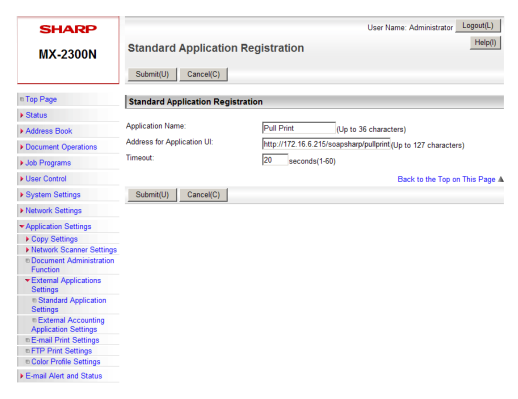
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² Standard Application Settings menu item appears only if you have purchased the Sharp Application Communication Module (MX-AMX2) and installed the license key. If you install MX-AMX2 with full license, it disables the trial license.

15. If SafeCom Go Sharp has been enabled **Pull Print** will appear among the listed applications. If Pull Print does not appear then click **Add**. Otherwise click **Pull Print** to see the configuration.



16. In Application Name enter Pull Print.



17. In Address for Application UI enter the reference to a specific file on the connected SafeCom Controller. The address is:

http://<ip address>/soapsharp/pullprint.scx

where <ip address> should be replaced with the IP address of the SafeCom Controller.

- 18. Leave Timeout on 20 seconds.
- 19. Click Submit.
- 20. Click **Reboot Now** and wait for the Sharp MFP to restart.

Note: If the web page reports **ERROR**[5000]: **Processing is in motion** press the **COPY** button on the Sharp MFP to bring it into copy mode and then click **Reboot Now** again.

3.2.2 Sharp Web Interface (old models)

Follow the steps below to configure the web interface on old Sharp devices. If you have a new Sharp device, refer to section 3.2.

The web interface MUST be configured to allow communication with the SafeCom Go Sharp solution.

- 1. Open the Sharp device's web interface and login.
- 2. Scroll to and click **Admin Mode**. Enter the **User name** (default is admin) and **Password** (default is Sharp). On newer models the default password is admin (1.4). Click **OK**.



- 3. Scroll to and click **External Applications**.
- 4. Click External Accounting³.



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³ External Accounting link appears only if you have purchased the Sharp Sharp External Account Module (MX-AMX3). This module is a prerequisite for SafeCom Go Sharp.

- 5. Change External Account Control to Enable.
- 6. Check Enable Authentication by External Server.
- 7. In Application Name enter SafeCom Go Sharp.
- 8. In Address for Application UI enter the reference to a specific file on the connected SafeCom Controller. The address is:

http://<ip address>/soapsharp/safecom.scx

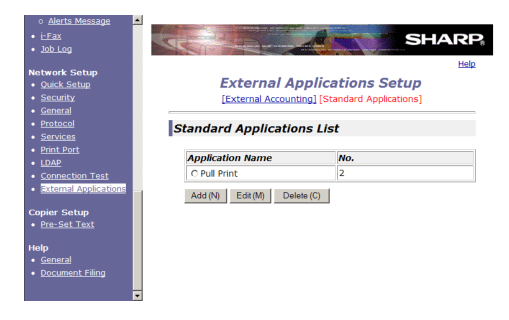
where <ip address> should be replaced with the IP address of the SafeCom Controller.

9. In **Address for Application Web Service** enter the reference to a specific folder on the connected SafeCom Controller. The address is:

http://<ip address>/soapsharp/

where <ip address> should be replaced with the IP address of the SafeCom Controller.

- 10. Leave **Timeout** on 20 seconds.
- 11. Click Submit.
- 12. If **Standard Applications**⁴ appears as a link go to step 13. Otherwise power down and restart the Sharp MFP.
- 13. Click Standard Applications.
- 14. If SafeCom Go Sharp has been enabled **Pull Print** will appear among the listed applications. If Pull Print does not appear then click **Add**. Otherwise check **Pull Print** and click **Edit** to see the configuration.

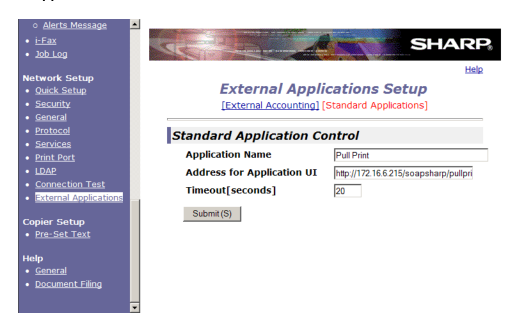


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⁴ Standard Applications link appears only if you have purchased the Sharp Application Communication Module (MX-AMX2) and installed the license key.

15. In Application Name enter Pull Print.



16. In Address for Application UI enter the reference to a specific file on the connected SafeCom Controller. The address is:

http://<ip address>/soapsharp/pullprint.scx

where <ip address> should be replaced with the IP address of the SafeCom Controller.

- 17. Leave Timeout on 20 seconds.
- 18. Click Submit.
- 19. Power down and restart the Sharp MFP.

3.3 Configure the SafeCom Controller Web Interface

3.3.1 Login to the SafeCom Controller Web Interface

- 1. Open a web browser and enter the IP address of the SafeCom Controller in the address field. Use of JavaScript (Active Scripting) must be enabled.
- 2. Click **Advanced Configuration** to open the **Advanced Configuration** web page (3.3.2).

Note: If a password is set you will be prompted for the password.

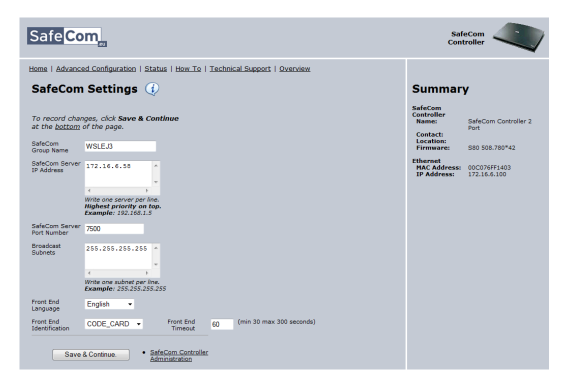
3.3.2 Advanced Configuration web page

The Advanced Configuration web page can be accessed from the link on the SafeCom Controller opening page. If the page is password-protected you will be prompted for a user name and password.



3.3.3 SafeCom web page

The **SafeCom** web page can be opened from the **Advanced Configuration** web page (3.3.2) by clicking on **SafeCom**.



SafeCom Group Name, SafeCom Server Address and SafeCom Server Port Number must be specified for the SafeCom Controller to work.

It is possible to specify multiple SafeCom servers for the purpose of failover. The SafeCom Controller will attempt to contact the servers in their order of appearance (3.4.2).

If the IP Address is 0.0.0.0 the SafeCom Controller will send a broadcast on the **Broadcast subnets**.

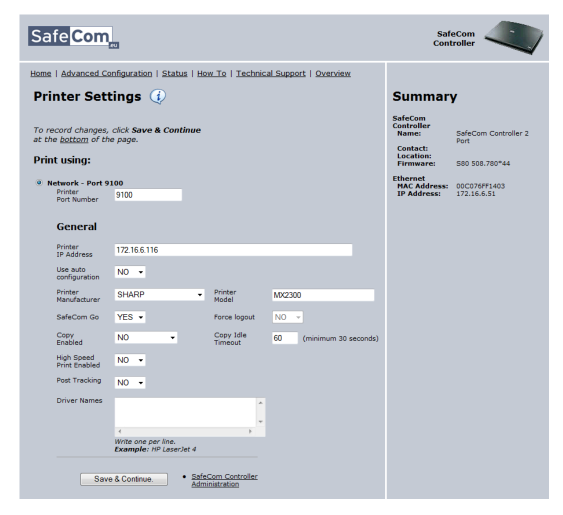
Front End Language. The supported language is English.

Front End Identification determines how users are identified. It can be **CODE_CARD** (default), **CODE**, **CARD** or **Windows_Auth**. The latter allows users to login with Windows user logon and Windows password.

The **Front End Timeout** defaults to 60 seconds. Users will be logged out if they do not perform an operation on the Sharp MFP's touch-screen or buttons for this period.

3.3.4 Printer web page

The **Printer** web page can be opened from the **Advanced Configuration** web page (3.3.2) by clicking on **Printer**.



Select **Network - Port 9100** if the SafeCom Controller connects to the device via the network.

Printer IP Address must be that of the Sharp MFP.

Use auto-configuration should normally be set to **YES** allow the SafeCom Controller to automatically determine the **Printer Manufacturer** and **Print Model**.

Printer Manufacturer should be SHARP.

SafeCom Go must be YES.

Copy Enabled must be **YES** if you wish SafeCom to track the number of copies. Requires a SafeCom Tracking device license.

Copy Idle Timeout is ignored.

High Speed Print Enabled should be **YES** to allow faster printing. With high speed print the print speed becomes comparable to that of printing the document directly to the device. High Speed Print works without any drawbacks in environments where users are only Pull Printing.

Note: With High Speed Print enabled, Push prints are deleted if they arrive at the device while a user is logged in.

Post Tracking will cause tracking data to be adjusted to reflect the actual number of mono and color pages printed.

Note: When Post Tracking is enabled AND a user is logged in at the MFP, all jobs that are sent directly to the Sharp MFP are deleted.

Drivers. When Pull Printing SafeCom will compare the driver name embedded in the print job with its list of driver names. If no match is found the document will appear with a question mark [?] in the document list. This way the user is warned that fidelity is low and the document may print incorrectly.

3.4 SafeCom Go for Controller - How to

3.4.1 Enable copy tracking for Controller

Copy tracking is disabled by default. To enable it, follow these steps:

- 1. Open the **Printer** web page (3.3.4).
- 2. Change Copy Enabled to YES.
- 3. Click Save and Continue.
- 4. Click Restart.

Note: Copy jobs are only tracked if the SafeCom license includes SafeCom Tracking. See also 5.4.

3.4.2 Specify SafeCom Server and device connection

- 1. Open the **Advanced Configuration** web page (3.3.2).
- Click SafeCom (3.3.3) and enter the SafeCom Server address (Hostname or IP address). It is possible to specify multiple SafeCom servers for the purpose of failover. The SafeCom Controller will attempt to contact the servers in their order of appearance. If the SafeCom server is clustered you must specify the address of the virtual server. Click Save and Continue.
- Click Printer and check Network Port 9100.
 Enter the Printer IP address.
- 4. Click Save and Continue.
- 5. Click Restart.

After approx. 1 minute the SafeCom Controller has restarted and you can make a setting printout.

3.4.3 Register device

The device is registered when a user with Technician or Administrator rights has logged in at the device. Once the device is registered it will appear in the SafeCom Administrator. The device is also registered when you add it in SafeCom Administrator.

Note: You can use the built-in Technician account TECH with the default PUK code 12345678 and default PIN code 1234.

3.4.4 Set password to prevent unauthorized access

To prevent unauthorized access to the SafeCom Controller's configuration we recommend that you change the password from the default: **adm**. To disable security, change the password back to **adm**.

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click Password.
- 3. Enter the **Old Password**, **New Password** and **Verify Password**. The password is maximum 8 characters.
- 4. Click Save and Continue.
- 5. Click Restart.

Warning: Make sure to store the password in a secure place. If you forget the password you need to return the SafeCom Controller to SafeCom a/s for unlocking.

3.4.5 Assign a fixed IP address to the SafeCom Controller

The IP address can be assigned via DHCP (dynamic or fixed) or manually. The steps below describe how to assign a fixed IP address via the SafeCom Controller web interface.

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click TCP/IP.
- 3. Check Manual and enter the IP address etc.
- 4. Click Save and Continue.
- 5. Click Restart.

3.4.6 Select user identification

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click SafeCom. Change Front End Identification.
- 3. Click **Save and Continue** to save your settings.
- 4. Select **Restart**. Click **Restart** again.

You must wait approx. 1 minute while SafeCom initializes. If the control panel on the Sharp MFP does not reflect the change in the login screen then refresh the screen by pressing the **JOB STATUS** button on the Sharp MFP and then the **COPY** button.

3.4.7 Disable the Test button

To prevent unauthorized users from restoring factory default you can disable the SafeCom Controller's test button.

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click General.
- 3. Change Enable Test Button to NO.
- 4. Click Save and Continue.
- Click Restart.

3.4.8 Enable Copy Control

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click **Printer** and change **Copy Enabled** to **YES** and change **Use auto** configuration to **YES**.
- 3. Click Save and Continue.
- 4. Click **Restart**.

3.4.9 Enable High Speed Print

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click **Printer** and change **High Speed Print Enabled** should be **YES** if print data is to be sent directly (and unencrypted) to the device from the SafeCom server rather than through the SafeCom Controller.
- 3. Click Save and Continue.
- 4. Click Restart.

Note: If the document is sent encrypted to the device the High Speed Print is ignored.

3.4.10 Access Sharp MFP's System Settings

- 1. Login at the Sharp MFP as a user with administrator or technician rights in SafeCom.
- 2. Press the **COPY** button to get into copy mode.
- 3. Press the **SYSTEM SETTINGS** button to access the Sharp MFP's system settings.

3.4.11 Restore factory default

You can either restore settings by holding down the SafeCom Controller's test (3.1.3) button for 8 seconds, or from the SafeCom Controller web interface:

- 1. Open the **Advanced Configuration** web page (3.3.2).
- 2. Click Restore Factory Default.

3.4.12 Resend configuration

If a device added in the SafeCom Administrator is not configured correctly, or if the device must be reconfigured to a different server, it is possible to resend the configuration details (Server address and Group name) to the device.

- 1. Browse to **Devices** in the **SafeCom Administrator**.
- 2. Right-click the device and click **Resend configuration**.

The configuration details are now sent to the device and the configuration is successful when the message "Server is reconfigured" appears.

Note: The Resend configuration functionality does not work with devices that are SafeCom enabled via the device server.

3.4.13 Uninstall SafeCom Go Sharp

- 1. Open the Sharp MFP's web page and login (3.2).
- 2. Click Application Settings, and then External Applications Settings.
- 3. If there is no **Standard Application Settings**⁵ menu item go to step 6.
- 4. Click Standard Application Settings.
- 5. Check Pull Print and click Delete.
- 6. Click External Accounting Application Settings.
- 7. Change External Account Control to Disable.
- 8. Click Submit.
- 9. Click **Reboot Now** and wait for the Sharp MFP to restart.

Note: If the web page reports **ERROR**[5000]: **Processing is in motion** press the **COPY** button on the Sharp MFP to bring it into copy mode and then click **Reboot Now** again.

10. Restore the SafeCom Controller to factory defaults (3.4.11).

⁵ **Standard Application Settings** menu item appears only if you have purchased the Sharp Application Communication Module (MX-AMX2) and installed the license key.

4 Using SafeCom Go Sharp

4.1 Sharp device with SafeCom Device Server

4.1.1 Login

The different login sequences are described in the following. The Welcome screen is by default enabled (2.5), but if it is disabled the user is guided directly to the login sequence.

Login with card:

- 1. Tap the **Login** icon.
- 2. Use the card reader.

Login with card and PIN code:

- 1. Tap the **Login** icon.
- 2. Use the card reader.
- 3. Enter **PIN code** using the touch-screen or keypad.
- 4. Tap **OK**.

Login with ID code:

- 1. Tap the **Login** icon.
- 2. Enter the **ID code** using the touch-screen or keypad.
- 3. Tap **OK**.
- 4. Tap **OK**.

Login with ID code and PIN code:

- 1. Tap the **Login** icon.
- 2. Enter the **ID code** using the touch-screen or keypad.
- Tap **OK**.
- 4. Enter PIN code on the touch-screen.
- 5. Tap **OK**.

Login with Windows:

- 1. Tap the Windows login icon.
- 2. Tap **Username** and enter **Username** on the touch-screen. Tap **OK**.
- 3. Tap **Password** and enter **Password** on the touch-screen. Tap **OK**.
- 4. If domain is required, tap the **Domain** drop-down list and select domain.
- 5. Tap **OK**.

Note: Username and password cannot be blanks.

4.1.2 Main menu

Once logged in you can select an option from the touch-screen.



- Tap **Pull Print** to print individual documents (4.1.3).
- Tap Copy / Scan ... to start copy or scan (4.1.4).
- Tap **Account** to select billing code (4.1.5).
- Tap **Log out** to log out (4.1.6).

4.1.3 Pull Print - Document list

Access the **Document list** that allows you to print individual documents.

1. Tap Pull Print.

Documents appear in chronological order with the newest at the top of the list.



In the above example the preceding **R** shows the document is retained. A delegated document will have a preceding **D**. Tap the **Info** button to see information about who delegated the document. A group print document will have a preceding **G**.

- Tap **Print All** to print all documents, excluding any retained documents. Documents are printed in chronological order (newest first).
- Tap **Print** to print the selected documents.
- Tap **Retain** if you want the selected documents to remain on the list (server) after they have been printed.
- Tap Delete to delete the selected documents.
- Tap **Info** to see information about the selected documents, including cost, driver name, use of color and duplex.
- Tap **Back** to return to the main screen.
- Tap Copies to request multiple copies of a document. Print All will always be one copy of each document.

4.1.4 Copy

- 1. Tap Copy / Scan in the login screen to start copy or scan.
- 2. Press the **COPY** button on the Sharp MFP to bring it into copy mode.
- 3. Press the **Start** button to copy the documents placed in the automatic document feeder (ADF). On some Sharp MFPs there are two **Start** buttons one for black/white copies and one for color copies.

Note: Once logged in to the Copy/Scan function the user cannot change to Pull Print, unless the users logs out and logs in again. This is due to restrictions in the Sharp MFP. Purchasing the Sharp Application Communication Module (MX-AMX2) removes this restriction.

Note: When a pay user begins copying, SafeCom Go Sharp uses the charging scheme to calculate the equivalent number of mono A4 simplex pages the user can copy with the available credits. If the user instead chooses to for example copy A3 color pages the user can run into negative balance. Pages are counted as they are printed and hence there may be an overrun of 4-8 pages.

Note: On Sharp AR-MXXX models SafeCom Pay is not recommended as there are no means to stop the copy process when the user runs out of credits.

4.1.5 Account - Select billing code

- 1. Tap the **Account** icon to select a billing code.
- 2. Tap **Favorites** to choose from the list of the user's favorite billing codes. They are listed in alphabetical order.
- 3. Tap Last used to choose from the list of up to 10 of the user's last used billing codes. The last used code is at the top of the list.
- 4. Continue by choosing one of the following options:
 - Tap **Billable** to use the selected billing code.
 - Tap Not billable to use the selected billing code, but keep it off the invoice to the customer (client). The button is only available if the administrator has recorded the selected billing code as billable.
 - Tap Personal to return to the home screen without selecting a billing code. When selecting Personal the tracking data will contain "Personal" for code and "Used for personal billing" for description. This is to differentiate it from tracking data without billing at all, for example, from a device without billing license.
 - Tap Info to see information about the selected billing code, including the unabbreviated description.
- 5. Finish the job at the device.

Note: Whether or not the user has the options to work with billing codes when printing depends on how the User properties and the Device Properties are set up in SafeCom Administrator. The user must have Bill clients for cost checked on the Settings tab, and on the Device properties must have Client Billing checked on the License tab. If client billing is set up correctly in the user properties, but not in the Device properties, the client billing user is able to select the Account icon on the device, but there will be no billing codes to work with.

4.1.6 Register card with PUK code

The user logs in by entering an ID code or using a card. If the ID code or card is unknown and there is an available PUK code in the SafeCom system the user is asked to enter his PUK code.

Enter PUK code:

- 1. Tap **PUK code**.
- 2. Enter **PUK code** on the touch-screen. Tap **OK**.
- 3. Tap **OK**.

Enter PUK code and PIN code:

- 1. Tap PUK code.
- 2. Enter **PUK code** on the touch-screen. Tap **OK**.
- 3. Tap PIN code.
- 4. Enter PIN code on the touch-screen. Tap OK.
- 5. Tap **OK**.

4.1.7 Logout

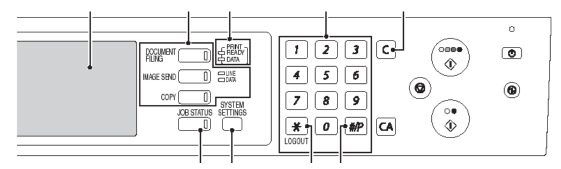
There is a configurable **Timeout** that defaults to 60 seconds. The logout process is initiated if no buttons are tapped for this period.

To logout actively:

- Tap Log out on the main screen.
- Log out using the card (only if user logged in with card).

4.2 Sharp device with SafeCom Controller

4.2.1 Control panel



4.2.2 Login

The different login sequences are described in the following.

Login with card:

1. Use card reader.

Login with card and PIN code:

- 1. Use card reader.
- 2. Tap PIN code
- 3. Enter **PIN code** on the touch-screen. Tap **OK**.
- 4. Tap **OK**.

Login with ID code:

- 1. Tap **ID** code.
- 2. Enter **ID** code on the touch-screen. Tap **OK**.
- 3. Tap **OK**.

Login with ID code and PIN code:

- 1. Tap ID code.
- 2. Enter ID code on the touch-screen. Tap OK.
- 3. Tap PIN code
- 4. Enter PIN code on the touch-screen. Tap OK.
- 5. Tap **OK**.

Login with Windows:

If **Front End Identification** (3.3.2) is **Windows_Auth** it is possible to login by either using your card or entering your Windows login credentials:

- 1. Tap **Username** and enter **Username** on the touch-screen. Tap **OK**.
- 2. Tap **Password** and enter **Password** on the touch-screen. Tap **OK**.
- 3. Tap **OK**.

Note: Username and Password cannot be blanks.

4.2.3 Main menu

Once logged in you can select an option from the touch-screen. Tap **Print All** to print all documents (except any retained documents). Documents are printed in chronological order (oldest first).



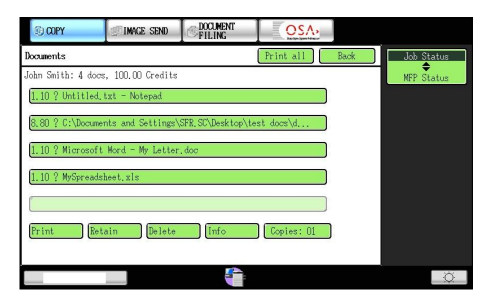
- Tap **Documents** to print individual documents (4.2.4).
- Tap Copy / Scan ... to start copy or scan (4.2.5).
- Tap Settings to see settings.
- Tap **Log out** to log out (4.2.6).

4.2.4 Pull Print - Document list

Access the **Document list** that allows you to print individual documents.

1. Tap **Documents**.

Documents appear in chronological order with the newest at the top of the list.



- Tap **Print All** to print all documents, excluding any retained documents. Documents are printed in chronological order (newest first).
- Tap **Print** to print the selected documents.
- Tap **Retain** if you want the selected documents to remain on the list (server) after they have been printed.
- Tap **Delete** to delete the selected documents.
- Tap **Info** to see information about the selected documents, including cost, driver name, use of color and duplex.
- Tap **Back** to return to the main screen.
- Tap Copies to request multiple copies of a document. Print All will always be one copy of each document.
- In the document list a document with a preceding **R** shows the document is retained. The number is the cost of the document. A delegated print is marked with a preceding **D**. Tap the Info button to see information about who delegated the document. A group print document will have a preceding **G**.

4.2.5 Copy

- 1. If Copy Control is disabled (3.4.8) tap **Copy / Scan** ... in the login screen to start copy or scan. If Copy Control is enabled you have to login first and then tap **Copy / Scan** ... to start copy or scan.
- 2. Press the **COPY** button on the Sharp MFP to bring it into copy mode.
- 3. Press the **Start** button to copy the documents placed in the automatic document feeder (ADF). On some Sharp MFPs there are two **Start** buttons one for black/white copies and one for color copies.

Note: Once logged in to the Copy/Scan function the user cannot change to Pull Print, unless the users logs out and logs in again. This is due to restrictions in the Sharp MFP. Purchasing the Sharp Application Communication Module (MX-AMX2) will remove this restriction.

Note: When a pay user begins copying, SafeCom Go Sharp uses the charging scheme to calculate the equivalent number of mono A4 simplex pages the user can copy with the available credits. If the user instead chooses to for example copy A3 color pages the user can run into negative balance. Pages are counted as they are printed and hence there may be an overrun of 4-8 pages.

Note: On Sharp AR-MXXX models SafeCom Pay is not recommended as there are no means to stop the copy process when the user runs out of credits.

4.2.6 Logout

There is a configurable **Timeout** that defaults to 60 seconds. The logout process is initiated if no buttons are tapped for this period. To logout actively:

- Tap Log Out on the main screen.
- Use the card, if user logged in with card.

4.2.7 Register card with PUK code

The user goes to the device to login by entering an ID code or using a card. If the ID code or card is unknown and there is an available PUK code in the SafeCom system the user is asked to enter his PUK code.

Enter PUK code:

- 1. Tap PUK code.
- 2. Enter **PUK code** on the touch-screen. Tap **OK**.
- 3. Tap **OK**.

Enter PUK code and PIN code:

- 1. Tap **PUK code**.
- 2. Enter **PUK code** on the touch-screen. Tap **OK**.
- 3. Tap PIN code.
- 4. Enter PIN code on the touch-screen. Tap OK.
- 5. Tap **OK**.

5 Troubleshooting

5.1 SafeCom Help Desk Assistant

We want your SafeCom solution to be one that reduces not only print costs, but is also easy to support. In the following you will find useful troubleshoot hints. The most common problems reported by end-users have been compiled into an online SafeCom Help Desk Assistant available at safeCom.eu/help

5.2 Servlets

SafeCom has implemented two servlets to improve diagnostics data in **SafeCom Device Server**:

- /debug/dump/heap
- /debug/dump/threads

Enter the path to the **SafeCom Device Server** in a browser followed by the paths to the servlets.

Example: http://<DeviceServerAddress>:8080/debug/dump/heap

Note: These servlets have been implemented in order to assist SafeCom Support in diagnosing severe failures regarding SafeCom Device Server. Therefore we recommend only making the thread and heap dump on request from SafeCom Support Technician.

5.3 SafeCom Administrator: Unable to locate all SafeCom devices

- In SafeCom Administrator click on the Preferences menu, Options and verify that the list of Broadcasts addresses on the Network tab is correct.
- 2. Check that the LAN LED on the front of the SafeCom Controller is solid on as this indicates that it has an IP address.
- 3. Contact a network administrator that has access to the DHCP server.

 Obtain the SafeCom Controller's MAC address. It is printed on the white label on the bottom of the SafeCom Controller. The MAC address is a 12-digit hexadecimal number. Example: 00C076FF00F2. The network administrator can login to the DHCP server and see the IP address that is assigned to the SafeCom Controller.

 Once you have the IP address click Add device... in SafeCom

 Administrator

5.4 Copy jobs are not tracked

Please check the following:

- On the SafeCom Controller's **Printer** web page (3.3.4) **Copy Enabled** is **YES**.
- In SafeCom Administrator Tracking is checked on the License tab in the Device properties dialog.
- In SafeCom Administrator cost control is set to Tracking or Pay on the Settings tab in the User properties dialog.

5.5 Print performance is slow

Print performance can be improved when printing large files by enabling **High** Speed Print (3.4.9).

5.6 At the printer: No billing codes available

If there are no billing codes available for the user logged in to the device, check the set up of **User properties** and **Device properties** in the **SafeCom Administrator**.

- In the **User properties, Bill clients for cost** must be checked on the **Settings** tab.
- In the **Device properties** the **Client Billing** must be checked on the **License** tab.

If client billing is set up correctly in the **User properties**, but not in the **Device properties**, the client billing user is able to select the **Account** icon on the device, but there will be no billing codes to work with.

5.7 MFP reports: Could not access the accounting server...

The touch-screen on the Sharp MFP reports: "Could not access accounting server. Contact your administrator".

- Please verify that the SafeCom Controller is powered on, network connected and working.
- Please verify that Sharp web interface (3.2) is configured with the IP address of the connected SafeCom Controller.

5.8 ERROR[5000]: Processing is in motion

If the Sharp web page reports ERROR[5000]: Processing is in motion press the COPY button on the Sharp MFP to bring it into copy mode and then click **Reboot Now** again (3.2).

5.9 Device Server: Configuration of devices failed

If the Device Server is installed on a server that has multiple NICs or IPs, the configuration of devices may fail.

This is because the Device Server uses the IP returned by Java, which may be problematic if the IP returned to the Device Server is unavailable (because of network layout) from the devices point of view.

A solution is to configure the property deviceserver.serverAddress in the config.ini file. This forces the Device Server to use the given IP when configuring devices. Refer to section 2.3.3.

5.10 Device Server: Error when upgrading existing device server installation

The following error might appear when upgrading an existing Device Server installation:

"Error in action StopWindowsService"

The following must be completed before running the installer again:

1. Kill the installer process with the following command:

taskkill /F /IM scDeviceServer.exe

2. Stop the SafeCom Device Server Service with the following command:

net stop scDeviceServer

3. Start the SafeCom Device Server again with the following command:

net start scDeviceServer

4. Re-run the SafeCom Device Server installer.

5.11 SafeCom reader does not work

If the SafeCom reader does not work the below settings must be checked and set by a Sharp Technician

Sim55-3 SW 5 Bit 1 2 3 4 5 6 7 8 Data 1 1 1 0 0 0 0 1

6 Regulatory information

WARNING NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by SafeCom a/s could void the user's authority to operate this equipment according to part 15 of the FCC rules.

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to Subpart B of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user will be required to take whatever measures may be required to correct the interference at his own expense.

CE conformance: This product has been developed and produced in accordance with the EMC directive and the Low Voltage directive and therefore carries the CE mark.

EMC directive: This product observes the rules and regulations of the EMC directive. If so required, a declaration of conformity in local language stipulating the applied rules and regulations can be obtained.

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